



To: Joyce Ackerman/EPR/R8/USEPA/US@EPA

CC:

Subject: Fwd: new Def-Tech info

--- the forwarded message follows ---

---- Message from kathy mayo <kat82636@yahoo.com> on Mon, 27 Aug 2001 16:28:48 -0700 (PDT) ----

To: NORA@TRIB.COM Subject Fwd: new Def-Tech

: info

Note: forwarded message attached.

Do You Yahoo!?

Make international calls for as low as \$.04/minute with Yahoo! Messenger http://phonecard.yahoo.com/

----- Message from Brodie Farquhar

brodie@trib.com> on Mon, 27 Aug 2001 13:44:32 -0500 ----To: tallen@igc.org, kmurphy@ucla.edu, Kathy Mayo <kat82636@yahoo.com>,
brodie@trib.com

Subject new Def-Tech info

Anything jump out at you in the following?

The following information was found in a county Emergency Management file on Defense Technology, regarding a map showing the location of the following chemicals in a chemical storage warehouse on Neosho Drive in Homa Hills, north of Casper:

magnesium sterate, acetone, vicron, nitrocellulose, OCBA, malononitril, methanol, CS, CN, CS1, sugar, cabosil, charcoal, silicon, confectioner's sugar, snow floss, zinc powder, hexochlorathane, aluminium powder, terephthalic acid, potassium chlorate, potassium nitrate (saltpeter), zinc oxide, magnesium oxide, magnesium carbonate, black iron oxide, gum arabic, Talcur, sodium bicarbonate, fuel mix, CN Pyro. What's notable is that heretofor, DT has always claimed that it only

manufactured CS out there, yet it stores CN and pepper spray. Furthermore, CS1 is made with hydrophobic silicon dioxide, which makes the CS longer lasting in the environment. How much longer I need to find out.

The file also includes the igredients of "Safe Smoke," including magnesium carbonate, nitrocellulose, potassium chlorate, powdered sugar, sodium barcarbinate and terephthalic acid, has the following safety warnings of over exposure, including headache, dizziness, metal fume fever, chills, fever, sweating, metallic taste, labored breathing, blurred vision, back pain, nausea and fatigue.

JAME TAYLOR D. WKLIS

OPERADIENT TRENCES

AT MONITORING

PLANT

.